

<p>A chemical compound which has a sour taste and will change litmus to red</p> <p>(Answer: acid)</p>	<p>A chemical which can neutralize an acid</p> <p>(Answer: base)</p>	<p>The joining together of elements to create compounds</p> <p>(Answer: Synthesis)</p>
<p>Combine an acid with a base to produce salt and water</p> <p>(Answer: Neutralize)</p>	<p>The process by which some parts of a liquid have enough energy to change into a gas at temperatures below the liquid's boiling point.</p> <p>(Answer: Evaporation)</p>	<p>Material made from atoms of different elements.</p> <p>(Answer: Compound)</p>
<p>The combination of two or more atoms chemically joined together to form a compound.</p> <p>(Answer: Molecule)</p>	<p>A planned test which gives evidence for or against a scientific idea.</p> <p>(Answer: Experiment)</p>	<p>A chemical compound which contains hydroxide ions and can be dissolved in water. It will turn litmus blue.</p> <p>(Answer: Alkali)</p>

Created using the BINGO Card Generator from ESL Activities.com (© 2011 ESL Activities.com)

The separation of elements in a chemical compound by electricity. (Answer: Electrolysis)	A substance which speeds up a chemical reaction but which itself remains unchanged and can be used agains. (Answer: Catalyst)	A substance containing one atom which cannot be broken down into other substances by chemical reactions. (Answer: Element)

Created using the BINGO Card Generator from ESL Activities.com (© 2011 ESL Activities.com)